


# 2017-04-27 Meeting notes

## Date






 27 Apr 2017

## Attendees



- Kathleen Carr
- Erich Reiter
- Lauren Frederick
- Jon Pals
- robert hartranft
- Chris Bond
- Julia Collins
- Scott Lewis
- Cathy Fowler

## Agenda

- Review previous action items
- goal of working group: Meet NSIDC's beginning of May deadline for EDB to ISO to CMR to ECHO to DescriptorMaker (bare minimum in UAT) - STATUS and any open needs
- Review open tickets

-  [CMR-3856](#) - JIRA project doesn't exist or you don't have permission to view it.
-  [CMR-3849](#) - JIRA project doesn't exist or you don't have permission to view it.
-  [CMR-3850](#) - JIRA project doesn't exist or you don't have permission to view it.
-  [CMR-3353](#) - JIRA project doesn't exist or you don't have permission to view it.
-  [ECSE-191](#) - JIRA project doesn't exist or you don't have permission to view it.

## Discussion Items

Item	Notes
need a place in ISO for all Additional Attributes	 <a href="#">ECSE-191</a> - JIRA project doesn't exist or you don't have permission to view it. addresses parts of Additional Attributes - i.e., ThemeID and Aircraft
CMR is planning for next sprint - what are NSIDC's priorities for the next sprint? Currently planning Platform, Instruments, Child Instruments (sensors)	NSIDC is at a point where we aren't sure if we have captured all errors
Processing Level is still an unknown ISO-UMM mapping  <a href="#">CMR-3924</a> - JIRA project doesn't exist or you don't have permission to view it.	Erich thinks that the code is in place. NSIDC should be able to implement.
Over the next few weeks, NSIDC will test more records through test to UAT; goal is to get records to CMR without errors, and Descriptor Maker must also run without errors.	

NSIDC will have only one Archiving data center; non NASA datasets may have multiple archiving data centers, but these will not go through DescriptorMaker.	
--	--

## Action items

- ☐ Talk to Ted re where to map Additional Attributes [Erich Reiter](#)